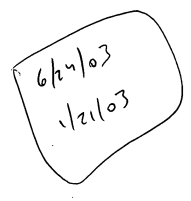
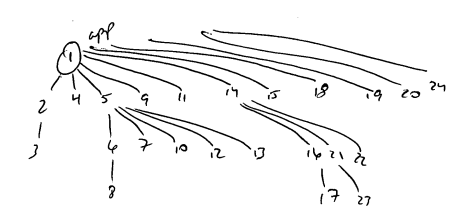
10762408_CLS.txt Most Frequently Occurring Classifications of Patents Returned From A Search of 10762408 on April 18, 2005



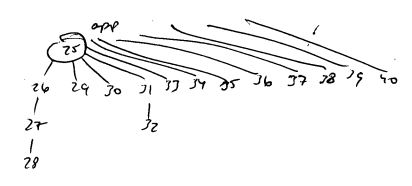
```
Original Classifications 3 141/59
       60/649
123/520
   2
       261/35
```

Cross-Reference Classifications

60/649 141/44 165/104.13 220/86.2 60/657 332222222222222 60/671 62/471· 62/503 122/34 138/44 141/302 141/392 210/761 261/DIG 68 261/DIG 81 264/209.6 264/41 426/510 .426/523



Combined Classifications 5 60/649 141/44 141/59 62/503 333332222222222222222222 122/34 123/520 165/104.13 220/86.2 60/646 60/657 60/671 62/126 62/471 123/198D 138/44 141/302 141/392 210/761 261/35 261/DIG 68 261/DIG 81 264/209.6 264/40.7 264/41 426/510 426/523



10762408_CLSTITLES.txt Titles of Most Frequently Occurring Classifications of Patents Returned From A Search of 10762408 on April 18, 2005

```
(2 OR, 3 XR)
060 : POWER PLANTS
      60/649
          Class
                         MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED
          60/643
                              HEAT
          60/645
                         .Process of power production or system
                             operation
          60/649
                         ..Including mixing or separating materials of
                            different chemical compositions in a motive fluid flow
path
                    (1 OR, 3 XR)
    141/44
          Class
                         FLUENT MATERIAL HANDLING, WITH RECEIVER OR
                           RECEIVER COACTING MEANS
          141/37
                         DIVERSE FLUID CONTAINING PRESSURE FILLING
                             SYSTEMS INVOLVING RECEIVER GAS CONTENT MODIFICATION
          141/44
                         .Gas and other material separating passage or
                            chamber
    141/59
                    (3 OR, 1 XR)
          class
                          FLUENT MATERIAL HANDLING, WITH RECEIVER OR
                   141:
                           RECEIVER COACTING MEANS
          141/37
                         DIVERSE FLUID CONTAINING PRESSURE FILLING
                              SYSTEMS INVOLVING RECEIVER GAS CONTENT MODIFICATION
                         .Filling with exhausting the receiver
          141/59
  3
      62/503
                    (1 \text{ or}, 2 \text{ xr})
          Class
                   062 :
                          REFRIGERATION
                         REFRIGERATION PRODUCER
          62/467
          62/498
                         .Compressor-condenser-evaporator circuit
          62/503
                         .. With liquid trap or disperser in suction line
                    (1 OR, 2 XR)
    122/34
          Class
                   122 : LIQUID HEATERS AND VAPORIZERS
          122/20R
                         SUBSIDIARY
          122/20B
                         .Subsidiary-heater offtake flue
          122/32
122/34
                         ..Surface
                         ... Separator
    123/520
                    (2 OR, 1 XR)
          Class
                   123 :
                          INTERNAL-COMBUSTION ENGINES
          123/434
                         CHARGE FORMING DEVICE (E.G., POLLUTION CONTROL)
                         .Having fuel vapor recovery and storage system
          123/518
          123/519
                         .. Having an adsorbent canister
          123/520
                         ...Purge valve controlled by engine parameter
    165/104.13
                    (0 \text{ OR}, 3 \text{ XR})
                   165:
                         HEAT EXCHANGE
          Class
                         INTERMEDIATE FLUENT HEAT EXCHANGE MATERIAL
          165/104.11
                             RECEIVING AND DISCHARGING HEAT
                         .Plural intermediate fluent heat exchange
          165/104.13
                            materials
    220/86.2
                    (0 \text{ OR}, 3 \text{ XR})
```

Class

220 : RECEPTACLES

```
10762408_CLSTITLES.txt
                        CONTAINER ATTACHMENT OR ADJUNCT
         220/694
         220/86.1
                        .Filling member
         220/86.2
                         .. Automotive type
2
                 (1 OR, 1 XR)
060 : POWER PLANTS
    60/646
         Class
         60/643
                        MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED
         60/645
                         .Process of power production or system
                             operation
                         ..Including start up, shut down, cleaning,
         60/646
                            protective or maintenance procedure
2
                   (0 OR, 2 XR)
    60/657
         Class
                 060 : POWER PLANTS
                        MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED
         60/643
                             HEAT
                         .Having apparatus cleaning, sealing,
        60/657
                            lubricating, purging, standby, or protecting feature
                   (0 \text{ OR}, 2 \text{ XR})
2
    60/671
        Class
                 060 : POWER PLANTS
         60/643
                        MOTIVE FLUID ENERGIZED BY EXTERNALLY APPLIED
                              HEAT
         60/670
                         .Power system involving change of state
         60/671
                         .. Motive fluid comprises a material other than
                            steam or water
2
    62/126
                   (1 OR, 1 XR)
        Class
                 062: REFRIGERATION
         62/125
                        WITH INDICATOR OR TESTER
         62/126
                        .Operatively correlated with automatic control
                 (0 OR, 2 XR)
062: REFRIGERATION
2
    62/471
        Class
                        REFRIGERATION PRODUCER
         62/467
         62/468
                        .with lubricant handling means
         62/470
                        ..Lubricant separator
         62/471
                        ... At evaporator or evaporator-discharge line
                 (1 OR, 1 XR)
123 : INTERNAL-COMBUSTION ENGINES
  123/198D
         Class
        123/198R
123/198D
                        ACCESSORIES
                        .Safety devices
  138/44
                   (0 \text{ OR}, 2 \text{ XR})
                        PIPES AND TUBULAR CONDUITS WITH FLOW REGULATORS AND/OR BAFFLES
        Class
        138/37
138/40
                        .Restrictors
         138/44
                        ...Central path
  141/302
                   (0 \text{ or, } 2 \text{ XR})
        class
                  141:
                         FLUENT MATERIAL HANDLING, WITH RECEIVER OR
                           RECEIVER COACTING MEANS
         141/285
                        MULTIPLE PASSAGE FILLING MEANS FOR DIVERSE
                              MATERIALS OR FLOWS
                         .With valve
         141/301
         141/302
                         ..Plural valved passages
   141/392
                   (0 \text{ OR}, 2 \text{ XR})
        Class
                 141: FLUENT MATERIAL HANDLING, WITH RECEIVER OR
```

10762408_CLSTITLES.txt RECEIVER COACTING MEANS 141/392 MISCELLANEOUS (E.G., FILLING HEADS) (0 OR, 2 XR) 210 : LIQUID PURIFICATION OR SEPARATION 210/761 class 210/600 **PROCESSES** 210/749 .Chemical treatment 210/758 ..By oxidation ...Liquid phase high temperature and pressure (e.g., "wet air", etc.) 210/761 (2 OR, 0 XR) 61 : GAS AND LIQUID CONTACT APPARATUS 2 261/35 Class 261: FLUID DISTRIBUTION 261/19 261/24 . Pumping 261/34.1 ..Liquid 261/35 ...Gas operated 261/DIG 68 (0 OR, 2 XR) 261 : GAS AND LIQUID CONTACT APPARATUS Class Diaphragm-controlled inlet valve 261/DIG 68 (0 OR, 2 XR) 2 261/DIG 81 261 : GAS AND LIQUID CONTACT APPARATUS Class Percolation control 261/DIG 81 (0 OR, 2 XR) 64: PLASTIC AND NONMETALLIC ARTICLE SHAPING OR 2 264/209.6 class 264 : TREATING: PROCESSES 264/165 FORMING CONTINUOUS OR INDEFINITE LENGTH WORK 264/176.1 .Shaping by extrusion .. Hollow article 264/209.1 ...Curing or polymerizing operation during extrusion (e.g., cross-linking, vulcanizing, etc.) 264/209.6 2 264/40.7 (1 OR, 1 XR)264: PLASTIC AND NONMETALLIC ARTICLE SHAPING OR Class TREATING: PROCESSES WITH MEASURING, TESTING, OR INSPECTING 264/40.1 264/40.7 .Controlling rate of movement of molding material or its support in a continuous process (0 OR, 2 XR)2 264/41 Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR TREATING: PROCESSES 264/41 PORE FORMING IN SITU (E.G., FOAMING, ETC.) (0 OR, 2 XR) 26 : FOOD OR EDIBLE MATERIAL: PROCESSES, 426/510 class COMPOSITIONS, AND PRODUCTS 426/665 **PROCESSES** 426/506 .Treatment with aqueous material, e.g., hydration, etc. ... Cooking or blanching 426/509 426/510 ...By steam

3

.Heating above ambient temperature

FOOD OR EDIBLE MATERIAL: PROCESSES,

.. Cooking, e.g., broiling, baking, etc.

COMPOSITIONS, AND PRODUCTS

(0 OR, 2 XR)

PROCESSES

426 :

426/523

Class

426/665

426/520

426/523

PLUS Search Results for S/N 10762408, Searched April 18, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10762408_QUAL.txt

Page 1